Subwavelength metamaterial engineering for silicon photonics

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ABSTRACT

Waveguides structured at the subwavelength scale frustrate diffraction and behave as optical metamaterials with controllable refractive index. These structures have found widespread applications in silicon photonics, ranging from sub-decibel efficiency fibre-chip couplers to spectrometers and polarization rotators. Here, we briefly describe the design foundations for sub-wavelength waveguide devices, both in terms of analytic effective medium approximations, as well as through rigorous Floch-Bloquet mode simulation. We then focus on two novel structures that exemplify the use of subwavelength waveguides: mid-infrared waveguides and ultra-broadband beamsplitters.

Keywords: Silicon photonics, subwavelength structures, near infrared, mid infrared, ultra broadband devices

1. INTRODUCTION

The high lithographic resolution available in silicon photonics enables the realization of waveguides structured at the subwavelength scale, i.e. with dimensions small enough to frustrate diffraction effects. In a subwavelength waveguide, shown in Fig. 1, light propagates in the form of loss-less Bloch-Floquet modes. By adjusting the geometry of the subwavelength structure (e.g. its duty-cyle), lithographic control over the local refractive index is gained.^{1,2} This principle, which was well known in free space optics, has now found widespread applications in waveguide devices,³ with recent developments including wavelength filters,^{4,5} evanescent field sensors,^{6,7} and highly efficient fiber-to-chip couplers.^{8–12} Here we provide a short introduction on the general design of subwavelength waveguide devices (section 2), and then discuss two applications: suspended waveguides for the mid-infrared (section 3), and ultra-broadband couplers (section 4).

2. DESIGNING WITH SUBWAVELENGTH STRUCTURES

Several approaches can be used when modeling subwavelength waveguides. The simplest description is given in terms of the effective medium theory,¹ which provides approximate values of the equivalent refractive index in terms of the fill-factor (or duty-cycle) of the structure. The effective medium approach is very useful to gain a qualitative understanding of the structure, but is only accurate in the deep sub-wavelength limit, i.e. when the pitch of the structure is much smaller than the operating wavelength. However, large dimensions (comparable to the wavelength in the medium) are often required to meet fabrication restrictions. In this situation analyzing the Floquet-Bloch modes of an equivalent 2D structure provides more reliable results.¹³ Since such 2D simulations are not time consuming they are well suited to explore new concepts and for initial device designs. However, the 2D approximation tends to significantly over-estimate the actual mode effective indices, and, more critically, underestimates leakage losses through the buried oxide to the silicon substrate.¹⁴ Therefore for a final design full 3D simulations, through either 3D FDTD or specialized methods,¹⁵ need be carried out. It is noted that accurate knowledge of the effective mode index is sufficient to control substrate leakage losses.¹⁴

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Figure 1. A subwavelength waveguide composed of alternating segments of silicon and the cladding material. The pitch (Λ) is smaller than the wavelength of light propagating along the z-direction, which suppresses diffraction. The subwavelength waveguide thus behaves as a homogeneous medium with a refractive index that can be tuned by adjusting the duty-cycle, a/Λ , of the structure. At telecom wavelengths typical dimensions are: silicon thickness H = 220 nm, buried oxide thickness $t_{BOX} = 3 \,\mu$ m and waveguide width W = 500 nm.

3. MID-INFRARED WAVEGUIDES

The mid-infrared wavelength range $(2 \ \mu m - 20 \ \mu m)$ is attracting increasing attention in integrated optics, because many compounds of interest, including explosives, can be detected through their "fingerprint" absorption spectra in this region. Silicon-on-insulator are not well suited for this wavelength range, because the silicon dioxide buried oxide layer becomes highly lossy beyond $4 \ \mu m$. One way to leverage the advances of silicon photonics in the Mid-IR is to remove lossy oxide layer, resulting in suspended waveguides as shown in Fig. 2(a).¹⁶ In this structure the subwavelength structure in the cladding has a threefold functionality: i) it provides the necessary lateral index contrast to guide light in the waveguide core, ii) the openings allow for the penetration of hydrofluoric acid that etches away the lossy oxide layer under the waveguide, and iii) once the oxide is removed, the subwavelength structure provides mechanical support for the waveguide.



Figure 2. (a) A suspended silicon waveguide for mid-infrared applications. Light is guided in the silicon core, while the holes in the subwavelength cladding enable the penetration of hydrofluoric acid to etch away the buried oxide. (b) Scanning electron microscope image showing a cleaved curved waveguide that has been suspended.

Figure 2(b) shows a tilted scanning electron microscope image of a suspended waveguide (damage in the first periods is only due to the mechanical cleaving), for which measured propagation losses were ~ 1 dB/cm, with curvature losses below 0.02 dB/bend around $\lambda = 3.7 \,\mu m.^{17}$



Figure 3. (a) Scanning electron microscope image of the output section of a fully suspended 2×2 MMI coupler. (b) Preliminary measurement results showing adequate performance of the MMI coupler around $\lambda = 3.7 \,\mu\text{m}$

Multimode interference couplers could also be successfully suspended, without producing collapse of these wider structures, as shown in Fig. 3(a). However, the hydrofluoric acid also slightly etched the silicon layer, which resulted in a device slightly thinner and narrower than designed, which explains the moderate insertion losses observed in the measurements shown in Fig. 3.

4. BROADBAND WAVEGUIDE COUPLERS

Integrated optical couplers cannot always match the performance and particularly the bandwidth of the bulkoptics counterparts. While adiabatic devices can offer impressive operating bandwidth,¹⁸ they usually sacrifice compactness to do so. Recently, several subwavelength devices have been proposed to achieve broadband operation. A directional coupler was proposed¹⁹ and demonstrated,²⁰ offering a bandwidth of approximately 100 nm at telecom wavelengths, where conventional directional couplers provide only of the order of 20 nm. A compact adiabatic coupler based on subwavelength structures with a bandwidth of 130 nm was also recently presented.²¹

Multimode interference (MMI) couplers are well known to exhibit comparatively broad operational bandwidths,²² with 100 nm bandwidth attainable for a judiciously designed 2×2 device at telecom wavelengths. In an MMI coupler (see Fig. 4) light is launched through one of the input waveguides, and excites higher order modes in the central multimode region, which propagate and interfere forming images of the input field. These images are coupled to the output waveguides, achieving the desired 3 dB coupling. The position at which the images form thus dictates the length of the device, and is directly proportional to the beat-length of two lowest order modes of the multimode region:²²

$$L_{\pi} = \frac{\pi}{\beta_1 - \beta_2} \approx \frac{4W}{3\lambda} n_{eq} \,. \tag{1}$$

Here, W is the width of the multimode section, λ is the free-space wavelength and n_{eq} is the effective index of the multimode region. The operational bandwidth of these devices is ultimately limited by the wavelength dependence of the beat-length.

We recently showed that a subwavelength structure in the multimode region can be used to reduce the wavelength dependence of the beat-length, thereby enabling ultra-broadband couplers theoretically achieving bandwidths in excess of 500 nm.²³ This approach is based on the intrinsic anisotropy of the subwavelength structured multimode region, akin to that of a uni-axial crystal. As illustrated in Fig. 4(a) two waves polarized parallel and perpendicular to the silicon stripes experience different effective indices, n_{xx} and n_{zz} . The wavelength dependence of n_{xx} and n_{zz} can be engineered by adjusting the pitch of the sub-wavelength structure; particularly n_{xx} can become strongly dispersive in the vecinity of the Bragg wavelength of the structure. In the conventional 2D model of a MMI [see Fig. 4(b)] this effect can be modeled through an anisotropic meta-material represented by an effective index tensor $\mathbf{n_{eq}}$. An approximate analytic expression for the beat-length, analogous to Eq. (1) can then be derived, yielding:²³

$$L_{\pi} \approx \frac{4W}{3\lambda} \frac{n_{zz}^2}{n_{xx}} \,. \tag{2}$$

From Eq. (2) we find that the beat-length is substantially decreased compared to the conventional device [Eq. (1)], because n_{zz} is significantly smaller than n_{xx} and n_{eq} . Furthermore, by adjusting the pitch of the



Figure 4. (a) Scanning electron microscope image of a multimode interference coupler (MMI) made of a subwavelength material that provides broadband operation. This is achieved through the characteristic anisotropy of the subwavelength structure in the central multimode region, analogous to a uni-axial crystal: the electric field parallel to the stripes (E_{\parallel}) experiences a refractive index n_{xx} , whereas the perpendicular electric field (E_{\perp}) experiences a refractive index n_{zz} . (b) Effective index model of the device shown in (a). The anisotropy is modeled through an effective index tensor \mathbf{n}_{eq} , providing analytic expressions for the design of the device.

subwavelength structure, the wavelength dependence of n_{xx} to minimize the overall wavelength dependence of L_{π} , which provides the desired broadband behavior.



Figure 5. Measured performance of the fabricated broadband MMI, showing high performance over a bandwidth of more than 300 nm at telecom wavelengths.

3D FDTD simulations show that using this approach a 2×2 coupler with a bandwidth in excess of 500 nm can be obtained. Measurements of a fabricated device, shown in Fig. 5, reveal virtually perfect device performance in a bandwidth of over 300 nm, with excess losses and imbalance below 1 dB and a deviation from the ideal 90° phase shift between the two outputs of less than 5°.

5. CONCLUSIONS

Waveguide subwavelength structures are quickly becoming a versatile design tool in the silicon photonic platform. The unique ability to engineer refractive index and even anisotropy lithographically is giving rise to a wide array of devices with unique characteristics, such as ultra-broad bandwidth or low loss guiding in the mid-IR. We are confident that this trend will continue and that the future holds exciting design opportunities in this field.

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